

DDDDDDDD LL DDDDDDDDD RRRRRRRR III VV VV EEEEEEEEEE RRRRRRRR
DDDDDDDD LL DDDDDDDDD RRRRRRRR III VV VV EEEEEEEEEE RRRRRRRR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DD DD RRRRRRRR III VV VV EEEEEEEEEE RRRRRRRR
DD DD LL DD DD RRRRRRRR III VV VV EEEEEEEEEE RRRRRRRR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DD DD RR RR III VV VV EE RR RR
DD DD LL DDDDDDDDD RR RR III VV VV EEEEEEEEEE RRRRRRRR
DDDDDDDD LLLLLLLL DDDDDDDDD RR RR III VV VV EEEEEEEEEE RRRRRRRR
DDDDDDDD LLLLLLLL DDDDDDDDD RR RR III VV VV EEEEEEEEEE RRRRRRRR

A 10x10 grid of letters. The letters are arranged in a pattern: the first two columns consist of the letter 'M' repeated 10 times; the next two columns consist of the letter 'A' repeated 10 times; and the final two columns consist of the letter 'P' repeated 10 times. The grid is composed of black letters on a white background.

! Object Module Synopsis !

| Module Name | Ident | Bytes | File | Creation Date | Creator |
|--------------|---------|-------|--|-------------------|----------------------|
| DLDRI VER | V04-000 | 2687 | -\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB;1 | 16-SEP-1984 00:17 | VAX/VMS Macro V04-00 |
| SYS | V04-000 | 0 | -\$255\$DUA28:[SYSOBJ]SYS.STB;1 | 16-SEP-1984 04:00 | VAX-11 Linker V04-00 |

! Image Section Synopsis !

| Cluster | Type | Pages | Base Addr | Disk | VBN | PFC | Protection and Paging | Global Sec. Name | Match | Majorid | Minorid |
|-----------------|------|-------|-----------|------|-----|------|-----------------------|------------------|-------|---------|---------|
| DEFAULT_CLUSTER | 2 | 6 | 00000000 | 2 | 0 | READ | WRITE | COPY ON REF | | | |

Key for special characters above:

! R - Relocatable !
! P - Protected !

+-----+
. Program Section Synopsis :
+-----+

| <u>Psect Name</u> | <u>Module Name</u> | <u>Base</u> | <u>End</u> | <u>Length</u> | <u>Align</u> | <u>Attributes</u> |
|------------------------|-------------------------|-------------|------------|---------------|--------------|--|
| <u>SSS105_PROLOGUE</u> | <u>DLDRI</u> <u>VER</u> | 00000000 | 00000087 | 00000088 (| 136.) | BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC |
| | | 00000000 | 00000087 | 00000088 (| 136.) | BYTE 0 |
| <u>SSS115_DRIVER</u> | <u>DLDRI</u> <u>VER</u> | 00000088 | 00000A7E | 000009F7 (| 2551.) | LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC |
| | | 00000088 | 00000A7E | 000009F7 (| 2551.) | LONG 2 |

```
-----+  
! Symbol Cross Reference !  
-----+
```

| Symbol | Value | Defined By | Referenced By ... |
|------------------|------------|------------|-------------------|
| ACPSACCESS | 80008824 | SYS | DLDRIER |
| ACPSDEACCESS | 80008855 | SYS | ULDRIVER |
| ACPSMODIFY | 800088AB | SYS | DLDRIER |
| ACPSMOUNT | 800088B3 | SYS | DLDRIER |
| ACPSREADBLK | 800088D2 | SYS | DLDRIER |
| ACPSWRITEBLK | 80008C11 | SYS | DLDRIER |
| BUGS UNSUPRTCPU | 00000670 | SYS | DLDRIER |
| DL\$DBT | 00000088-R | DLDRIER | |
| DL_INT | 0000099E-R | DLDRIER | |
| ER\$DEVICERR | 8000CA01 | SYS | DLDRIER |
| ERL\$DEVICTMO | 8000CA05 | SYS | DLDRIER |
| EXESABORTIO | 80009C1C | SYS | DLDRIER |
| EXESALOPHYCNTG | 8000AD64 | SYS | DLDRIER |
| EXESGB_CPUTDATA | 80003F90 | SYS | DLDRIER |
| EXESGB_CPUTYPE | 80003FA0 | SYS | DLDRIER |
| EXESGL_TENUSEC | 80002C50 | SYS | DLDRIER |
| EXESGL_UBDELAY | 80002C54 | SYS | DLDRIER |
| EXESIOFORK | 8000A044 | SYS | DLDRIER |
| EXESLCLDISKVALID | 800094D5 | SYS | DLDRIER |
| EXESONEPARM | 800094C9 | SYS | DLDRIER |
| EXESPWRTIMCHK | 8000425F | SYS | DLDRIER |
| EXESSENSEMODE | 800096D2 | SYS | DLDRIER |
| EXESSETCHAR | 80009695 | SYS | DLDRIER |
| EXESZEROPARM | 800094CF | SYS | DLDRIER |
| IOC\$DIAGBUFILL | 8000CDCC | SYS | DLDRIER |
| IOC\$LOADUBAMAP | 8000DB65 | SYS | DLDRIER |
| IOC\$MNTVER | 8000CF43 | SYS | DLDRIER |
| IOC\$MOVFRUSER | 8000C9A9 | SYS | DLDRIER |
| IOC\$MOVFRUSER2 | 8000C9AD | SYS | DLDRIER |
| IOC\$MOVTOUSER | 8000C9C1 | SYS | DLDRIER |
| IOC\$MOVTOUSER2 | 8000C9C5 | SYS | DLDRIER |
| IOC\$PURGDATA | 80003550 | SYS | DLDRIER |
| IOC\$RELCHAN | 8000CDFB | SYS | DLDRIER |
| IOC\$RELDATAP | 8000D004 | SYS | DLDRIER |
| IOC\$RELMAPREG | 8000D28B | SYS | DLDRIER |
| IOC\$REQCOM | 8000CEB4 | SYS | DLDRIER |
| IOC\$REQDATAP | 8000CF79 | SYS | DLDRIER |
| IOC\$REQMAPREG | 8000D07A | SYS | DLDRIER |
| IOC\$REQCHANL | 8000CE5B | SYS | DLDRIER |
| IOC\$RETURN | 8000D355 | SYS | DLDRIER |
| IOC\$WFIKPCH | 8000D356 | SYS | DLDRIER |
| MMG\$GL_SPTBASE | 80003F3C | SYS | DLDRIER |
| SYSSK_VERS:?" | 48513258 | SYS | |

! Symbols By Value !

| Value | Symbols... | Value |
|----------|-------------------|-------|
| 00000088 | R-DL\$DDT | \$1 |
| 00000670 | BUGS UNSUPRTCPU | \$1 |
| 0000099E | R-DL INT | \$1 |
| 48513258 | SYSSK VERSION | \$1 |
| 80002C50 | EXE\$GC_TENUSEC | \$1 |
| 80002C54 | EXE\$GL_UBDELAY | \$1 |
| 80003550 | IOC\$PURGDATA | \$1 |
| 80003F3C | MMG\$GL_SPTBASE | \$1 |
| 80003F90 | EXE\$GB_CPUTDATA | \$1 |
| 80003FA0 | EXE\$GB_CPUTYPE | \$1 |
| 8000425F | EXE\$PWRTIMCHK | \$1 |
| 80008824 | ACPSACCESS | \$1 |
| 80008855 | ACPSDEACCESS | \$1 |
| 800088AB | ACPSMODIFY | \$1 |
| 800088B3 | ACPSMOUNT | \$1 |
| 800088D2 | ACPSREADBLK | \$1 |
| 80008C11 | ACPSWRITEBLK | \$1 |
| 800094C9 | EXE\$ONEPARM | \$1 |
| 800094CF | EXE\$ZEROPARM | \$1 |
| 800094D5 | EXE\$LCLDISKVALID | \$1 |
| 80009695 | EXE\$SETCHAR | \$1 |
| 800096D2 | EXE\$SENSEMODE | \$1 |
| 80009C1C | EXE\$ABORTIO | \$1 |
| 8000A044 | EXE\$IOFORK | \$1 |
| 8000AD64 | EXE\$ALOPHYCNTG | \$1 |
| 8000C9A9 | IOC\$MOVFRUSER | \$1 |
| 8000C9AD | IOC\$MOVFRUSER2 | \$1 |
| 8000C9C1 | IOC\$MOVTOUSER | \$1 |
| 8000C9C5 | IOC\$MOVTOUSER2 | \$1 |
| 8000CA01 | ERL\$DEVICERR | \$1 |
| 8000CA05 | ERL\$DEVICTMO | \$1 |
| 8000CDCC | IOC\$DIAGBUFILL | \$1 |
| 8000CDF8 | IOC\$RELCHAN | \$1 |
| 8000CE5B | IOC\$REQCHANL | \$1 |
| 8000CE84 | IOC\$REQCOM | \$1 |
| 8000CF43 | IOC\$MNTVER | \$1 |
| 8000CF79 | IOC\$REQDATAP | \$1 |
| 8000D004 | IOC\$RELDATAP | \$1 |
| 8000D07A | IOC\$REQMAPREG | \$1 |
| 8000D286 | IOC\$RELMAPREG | \$1 |
| 8000D355 | IOC\$RETURN | \$1 |
| 8000D356 | IOC\$WFIKPCH | \$1 |
| 8000DB65 | IOC\$LOADUBAMAP | \$1 |

Value

Symbols...

Key for special characters above:

| | | |
|-------|-------|---------------|
| ----- | ----- | |
| | * | - Undefined |
| | U | - Universal |
| | R | - Relocatable |
| | X | - External |
| ----- | ----- | |

Virtual memory allocated:
 Stack size:
 Image header virtual block limits:
 Image binary virtual block limits:
 Image name and identification:
 Number of files:
 Number of modules:
 Number of program sections:
 Number of global symbols:
 Number of cross references:
 Number of image sections:
 Image type:
 Map format:
 Estimated map length:

00000000 00000BFF 00000C00 (3072. bytes, 6. pages)
 0. pages
 1: 1: (1. block)
 0: 0: (0. blocks)
 DLDRIER V04-000
 2:
 3:
 5:
 42:
 83:
 1:
 NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14929460
 FULL WITH CROSS REFERENCE in file _S255SDUA28:[DRIVER.LIS]DLDRIER.MAP;1
 25. blocks

Performance Indicators

Command processing:
 Pass 1:
 Allocation/Relocation:
 Pass 2:
 Map data after object module synopsis:
 Symbol table output:
 Total run values:

| | Page Faults | CPU Time | Elapsed Time |
|--|-------------|-------------|--------------|
| Command processing: | 44 | 00:00:00.29 | 00:00:00.84 |
| Pass 1: | 43 | 00:00:00.92 | 00:00:07.12 |
| Allocation/Relocation: | 4 | 00:00:00.18 | 00:00:03.02 |
| Pass 2: | 11 | 00:00:00.29 | 00:00:01.41 |
| Map data after object module synopsis: | 4 | 00:00:00.35 | 00:00:00.36 |
| Symbol table output: | 0 | 00:00:00.05 | 00:00:00.46 |
| Total run values: | 106 | 00:00:02.08 | 00:00:13.21 |

Using a working set limited to 600 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 166
 of which 25 were in libraries and 2 were DEBUG data records containing 76 bytes

Number of modules extracted explicitly = 1
 with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:DLDRIER/CONTIGUOUS/MAP=MAPS:DLDRIER/FULL/CROSS LIBS:DRIVER/INCLUDE=DLDRI
 VER,EXSH:SYS,STB/SELECTIVE,SYSSINPUT/OPTION
 BASE=0

0105 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

